CONTROLLER, SYSTEM AND METHOD FOR CONTROLLING A CURSOR

5

ABSTRACT OF THE DISCLOSURE

A controller for controlling a cursor includes an identifying module for identifying at least one of a first period when a cursor is in motion and a second period when the cursor is not in motion, and a calibrating module for calibrating an input parameter signal using a first hands-off test during the first period and a second hands-off test, different than the first hands-off test, during the second period.